Attorney Docket No. WSP241US U.S. Patent Application No. 10/557,620

Official Action Dated December 7, 2009

Date: June 4, 2010

In the Claims

Please amend the claims as follows:

1-31. (canceled)

A means for flexible sealing of constructions comprising a mixture 32. (currently amended)

of soil and a polymeric additive comprising polymeric methacrylamide, which additive opens a

water casing around soil grains, wherein 1m³ of soil contains up to 0.5% by volume of the

<u>additive</u> The means of claim 27 wherein the additive <u>also</u> contains saponified paraffins.

33. (canceled)

34. (currently amended) A means for flexible sealing of constructions comprising a mixture

of soil and a polymeric additive comprising polymeric methacrylamide, which additive opens a

water casing around soil grains, wherein 1m³ of soil contains up to 0.5% by volume of the

additive, wherein the The means for flexible sealing of constructions according to claim 27

which further contains between 15 kg and 25 kg of cement and/or lime per 1 m³ of soil which

cement and/or lime in turn contains 1% by weight to 10% by weight of the additive.

A means for flexible sealing of constructions comprising a mixture 35. (currently amended)

of soil and a polymeric additive comprising polymeric methacrylamide, which additive opens a

water casing around soil grains, wherein 1m³ of soil contains up to 0.5% by volume of the

additive The means for sealing constructions according to claim 27 wherein a proportion of

between 20% by weight and 50% by weight of water is added to the mixture to make it capable

of flow.

36-40. (canceled)

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41. (currently amended) A soil based construction comprising a flexible sealing means

comprising a mixture of soil and a polymeric additive comprising polymeric methacrylamide,

which additive opens a water casing around soil grains, wherein 1m³ of soil contains up to 0.5%

by volume of the additive The construction of claim 36 wherein the additive further contains

saponified paraffins.

42. (canceled)

43. (currently amended) A soil based construction comprising a flexible sealing means

comprising a mixture of soil and a polymeric additive comprising polymeric methacrylamide,

which additive opens a water casing around soil grains, wherein 1m³ of soil contains up to 0.5%

by volume of the additive The construction of claim 36 wherein the means for sealing flexible

sealing means further contains between 15 kg and 25 kg of cement and/or lime per 1 m³ of soil

which cement and/or lime in turn contains 1% by weight to 10% by weight of the additive.

44. (currently amended) A soil based construction comprising a flexible sealing means

comprising a mixture of soil and a polymeric additive comprising polymeric methacrylamide,

which additive opens a water casing around soil grains, wherein 1m³ of soil contains up to 0.5%

by volume of the additive The construction of claim 36 wherein a proportion of between 20% by

weight and 50% by weight of water is in the means for sealing flexible sealing means to make it

capable of flow.

45-48. (canceled)

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